Michael Azzinaro

24 Maple Street Port Monmouth, New Jersey, 07758

Email: Michazzi@scarletmail.rutgers.edu

Website: Azzi.io Github: https://github.com/vypur2 Bitbucket: https://bitbucket.org/michazzi

Phone: (732) 586-4121

Education

- BS in Computer Science from Rutgers University
- Relevant Courses: Software Methodology, Internet Technologies, Data Structures, Computer Architecture.
 - Expected date of graduation: December 2015
- Programming Highlights: Android Development, Assembly Debugging, Strong knowledge of data structures and their implementation, practiced in UI design for both mobile and desktop in Java.
- Early Starter: Usually the first to build a base setup for group projects, and have put in the majority effort on group projects.
- Clubs attended: IEEE, RU USACS, Rutgers ODE Economics Honor Society

Technology Summary

- o Programming Languages: Java, C++, C, C#, Assembly, Visual Basic, HTML, XML, CSS, JS
- Version Control: Github, Mercurial
- o Design & IDE Experience: Eclipse, Android Development Studio, Visual Studio 2013
- o Office Tools: MS Word, Excel, PowerPoint, Visio
- Operating Systems: Windows 7/8, Linux

Programming Projects & Experience

- Android Implicit Bias Tester: An application made through eclipse for android, gained experience working with frameworks and designing mobile user interfaces.
- Combination/Sequential Logic Simulator: Final programming assignment for computer architecture. Gained vast experience with C language, debugging C code, and C data structures as well as use of logical algorithms.
- <u>Personal Unity Game Project</u>: An out of school personal project made in unity. Increased my experience with navigating prebuild frameworks and libraries, and gained experience with: Blender, Animation, And Algorithms regarding game coding/design
- Random Maze Generator: Another personal project, Used as a means of teaching myself C++, interfaces in C++, work with random generation algorithms and Visual Studio debugging.

Links to all source code for each project: https://github.com/Vypur2

Go-Kart/Ride Operator: Summer 2007 – 2010 Keansburg Boardwalk, Keansburg, N.J.